

1. Record Nr.	UNINA9910144826903321
Autore	Kitai Adrian <1957->
Titolo	Luminescent materials and applications [[electronic resource] /] / Adrian Kitai
Pubbl/distr/stampa	Chichester, England ; ; Hoboken, NJ, : John Wiley, c2008
ISBN	1-282-34995-3 9786612349959 0-470-98568-2 0-470-98567-4
Descrizione fisica	1 online resource (294 p.)
Collana	Wiley series in materials for electronic and optoelectronic applications
Disciplina	621.36
Soggetti	Electroluminescent devices - Materials Electroluminescence Luminescence Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Principles of luminescence / Adrian H. Kitai -- Phosphor quantum dots / Debasis Bera, Lei Qian and Paul H. Holloway -- Color conversion phosphors for LEDs / Jack Silver and Robert Withnall -- Development of white OLED technology for application in full-color displays and solid-state lighting / T.K. Hatwar and Jeff Spindler -- Polymer light-emitting electrochemical cells / Jun Gao -- LED materials and devices / Tsunemasa Taguchi -- Thin film electroluminescence / Adrian H. Kitai -- AC powder electroluminescence / Feng Chen and Yingwei Xiang.
Sommario/riassunto	Luminescence, for example, as fluorescence, bioluminescence, and phosphorescence, can result from chemical changes, electrical energy, subatomic motions, reactions in crystals, or stimulation of an atomic system. This subject continues to have a major technological role for humankind in the form of applications such as organic and inorganic light emitters for flat panel and flexible displays such as plasma displays, LCD displays, and OLED displays. Luminescent Materials and Applications describes a wide range of materials and applications that are of current interest including or

2. Record Nr.	UNINA9910796521903321
Titolo	Global library and information science // edited on behalf of IFLA by Ismail Abdullahi
Pubbl/distr/stampa	Berlin : , : De Gruyter, , [2017] ©2017
ISBN	3-11-041316-7 3-11-041312-4
Edizione	[Second edition.]
Descrizione fisica	1 online resource (730 pages) : illustrations
Collana	IFLA publications ; ; volume 174
Classificazione	AN 57500
Disciplina	027
Soggetti	Libraries Comparative librarianship International librarianship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Contents -- About IFLA -- Introduction -- Acknowledgements -- 1. Introduction -- 2. Public Libraries -- 3. Academic Libraries -- 4. School libraries -- 5. LIS Education -- 6. Introduction -- 7. Public Libraries -- 8. Academic Libraries -- 9. School Libraries -- 10. Special Libraries -- 11. LIS Education -- 12. Introduction -- 13. Public Libraries -- 14. Academic Libraries -- 15. Special Libraries -- 16. School Libraries -- 17. LIS Education -- 18. Introduction -- 19. Public Libraries -- 20. Academic Libraries -- 21. School Libraries -- 22. LIS Education -- 23. Introduction -- 24. Public Libraries -- 25. Academic Libraries -- 26. School Libraries -- 27. LIS Education -- 28. Introduction -- 29. Public Libraries -- 30. Academic Libraries -- 31. Special Libraries -- 32. School Libraries -- 33. LIS Education -- 34. Global Library Associations -- Contributors
Sommario/riassunto	This 2nd edition of the highly successful Global Library and Information Science presents an up-to-date review of international librarianship and library science through insightful and well written chapters contributed by experts and scholars from all regions of the world. The role of public, academic, special, school libraries, as well as library and information science education are presented from the early

development to the present time. Its lively, readable approach will help the reader to understand librarianship in Africa, Asia, Australia and New Zealand, Europe, Latin America and the Caribbean, and North America. Edited by Ismail Abdullahi, Professor of Global Library and Information Science, this book is a must-read by library science students and teachers, librarians, and anyone interested in Global Librarianship.
